

# STIC Search Report

# STIC Database Tracking Number: 144527

TO: Craig Church Location: JEF- 5A19

**Art Unit: 2882** 

Tuesday, February 08, 2005

Case Serial Number: 10/613791

From: Darcy Bates Location: EIC 2800

**JEF-4B68** 

Phone: 571-272-2540

darcy.bates@uspto.gov

## Search Notes

Re: 10/613,791 US 6,256,368

Attached are search results.

No U. S. litigation was found in searches of Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks,
Darcy Bates



### Bates, Darcy

Church, Craig Monday, February 07, 2005 5:15 PM STIC-EIC2800 10613791

From: Sent: To: Subject:

Please perform a litigation search in this reissue application. Thanks

Craig Church AU 2882

IFW IMAGE

# PALM INTRANET

Day: Tuesday Date: 2/8/2005 Time: 08:46:42

#### **Application Number Information**

Application Number: 10/613791 Assignments

Examiner Number: 59494 / CHURCH, CRAIG

Filing Date: 07/03/2003

Group Art Unit: 2882

Effective Date: 07/03/2003

Class/Subclass: 378/008.000

Application Received: 07/07/2003

Patent Number:

Lost Case: NO Interference Number:

Issue Date: 00/00/0000

Unmatched Petition: NO

Date of Abandonment: 00/00/0000

L&R Code: Secrecy Code:1

Attorney Docket Number: 15-CT

Status: 40 /NON FINAL ACTION COUNTED, NOT YET MAILED

Third Level Review: NO

Secrecy Order: NO Status Date: 02/07/2005

Confirmation Number: 1516

Oral Hearing: NO

Title of Invention: METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING

| Bar Code    | PALM Location     | Location Date    | Charge to Loc        | Charge to Name    | Employee Name        | Location       |
|-------------|-------------------|------------------|----------------------|-------------------|----------------------|----------------|
| Appln Info  | Petition (nfo     | «Atty/Agent/Info | indiyOcia / GareignO | ata Inventora Add | ress. Fees Postlinfo | Pre/Grant/Pub. |
| Search Anot | her: Application# | Search           | or Patent#           | Searcha           |                      |                |
|             | PCT /     /       | Search or        | PG PUBS #            | Search            |                      |                |
|             | Attorney Docket   | #                | (Search)             |                   |                      |                |
|             | Bar Code #        | Search           |                      |                   | ,                    |                |

To go back use Back button on your browser toolbar.

PALM INTRANET
Continuity Information for 10/613791

Parent Data
10613791

Day : Tuesday Date: 2/8/2005 Time: 08:46:47

Child Data

is a reissue of <u>09419191</u>

No Child Data

| Application   Contents   Petition Info   Atty/Agentilinfo   Continuity Data   Foreign Data   Inventors   Address   Fees   Posticio | ProGentrub |
|--|------------|
| Search Another: Application# Search or Patent# Search  |            |
| PCT / Search or PG PUBS # Search   |            |
| Attorney Docket # Search   |            |
| Bar Code # Search  |            |

To go back use Back button on your browser toolbar.

# PALM INTRANET

Day: Tuesday Date: 2/8/2005 Time: 08:46:52

#### **Application Number Information**

Application Number: 09/419191 Order This File Assignments Examiner Number: 59494 / CHURCH, CRAIG

Filing Date: 10/15/1999

Group Art Unit: 2882

Effective Date: 10/15/1999

Class/Subclass: 378/008.000

Application Received: 10/15/1999

Lost Case: NO

Patent Number: 6256368

Interference Number:

Issue Date: 07/03/2001

Unmatched Petition: NO

Date of Abandonment: 00/00/0000

L&R Code: Secrecy Code:1

Attorney Docket Number: 15-CT-4957

Status: 150 /PATENTED CASE

Third Level Review: NO Secrecy Order: NO Status Date: 06/14/2001

Confirmation Number: 9886

Oral Hearing: NO

Title of Invention: METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING

| Bar Code  | PALM Location | Location Date | Charge to Loc                           | Charge to Name | Employee Name    | Location |  |  |  |
|---|---------------|---------------|---|----------------|------------------|----------|--|--|--|
| 09419191  | 9200          | 07/09/2001    | No Charge to Location No Charge to Name |                | LOE CONV DR1995U |          |  |  |  |
| Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Inventors Address Pees Post Info Pre Grant Pub |               |               |   |                |                  |          |  |  |  |
| Search Another: Application# or Patent# Search Search   |               |               |   |                |                  |          |  |  |  |
| PCT / Search or PG PUBS # Search  |               |               |   |                |                  |          |  |  |  |
| Attorney Docket # Search  |               |               |   |                |                  |          |  |  |  |
| Bar Code # Search   |               |               |   |                |                  |          |  |  |  |

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 2/8/2005 PALM INTRANET Time: 08:46:58 **Continuity Information for 09/419191 Parent Data** No Parent Data Child Data 10613791 is a reissue of 09419191 Appininto Contents Petitioninto Atty/Agentinto Continuity Data Foreign Data Inventors Address Fees Rosilinto ProGrantPub. or Patent# Search Search Another: Application# or PG PUBS # Search PCT / Search Attorney Docket # [\_\_\_ Bar Code # Search

To go back use Back button on your browser toolbar.

# Litigation involving patent 6,256,368

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

There are no cases involving this patent number.

Source: <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u> > <u>Utility Patents</u> []

Terms: patno=6256368 (Edit Search)

419191 (09) 6256368 July 3, 2001

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 6256368

# ◆ Get Drawing Sheet 1 of 6 Access PDF of Official Patent \* Check for Patent Family Report PDF availability \*

\* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

#### Link to Claims Section

July 3, 2001

Methods and apparatus for scout-based cardiac calcification scoring

**REISSUE:** July 3, 2003 - Reissue Application filed Ex. Gp.: 2882; Re. S.N. 10/613,791 (O.G.

November 4, 2003)

INVENTOR: Hsieh, Jiang - Brookfield, Wisconsin; Woodford, Mark - Waukesha, Wisconsin

**APPL-NO:** 419191 (09)

FILED-DATE: October 15, 1999

**GRANTED-DATE:** July 3, 2001

ASSIGNEE-AT-ISSUE: General Electric Company, Schenectady, New York, 02

ASSIGNEE-AFTER-ISSUE: October 15, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST

(SEE DOCUMENT FOR DETAILS)., GENERAL ELECTRIC COMPANY ONE RIVER ROAD

SCHENECTADY NEW YORK 12345, Reel and Frame Number: 010325/0539

**LEGAL-REP:** Armstrong Teasdale LLP; Cabou, Christian G. - ##0

PUB-TYPE: July 3, 2001 - Utility Patent having no previously published pre-grant publication

(B1)

`PUB-COUNTRY: United States (US)

**US-MAIN-CL:** 378#8

**US-ADDL-CL:** 378#95

**CL:** 378

**SEARCH-FLD:** 378#8, 378#95

IPC-MAIN-CL: 7G 01N023#0

**PRIM-EXMR:** Church, Craig E.

| LexisNexis Total Research System   | SWILLI                              | Silent   Freierences   | Feedback   Sign Oπ   [2] Help   |
|--|-------------------------------------|--|---|
| Search Research Tasks Search Advisor Get a Docume ources Guided Search Forms Command Searching   | <b>1</b>                            |  | es   ECLIPSE   History   🚓  |
| <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> >  | · <u>U.S. Patents</u> > <b>Ut</b> i | lity Patents 🗓   |   |
| *Enter Search Terms  |                                     | <sup>™</sup> Search  | Connectors  |
| ● Terms and Connectors ○ Natural Language  patno=6256368   | Suggest Terms<br>for My Search      | between s<br>connector   | ectors to show relationships<br>search terms. (Hover over a<br>for description. Click a<br>to add to search.)   |
| Restrict by Segment:  Select a segment, enter search terms for the segment, then  Select a Segment  Restrict by Date:  No Date Restrictions C From To Date | n click Add.<br>e Formats           | Syntax and or w/N not w/N pre /N w/p not w/p w/seg not w/seg w/s not w/s and not | Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence and not View Search Command |

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement

Query/Command : us6256368/pn

#### \*\* SS 1: Results 1

Search statement

#### Query/Command : prt fu legalall max

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

US6256368 B1 20010703 [US6256368]

(B1) Methods and apparatus for scout-based cardiac calcification scoring

(B1) GEN ELECTRIC (US) PA -

PA0 -General Electric Company, Schenectady NY [US]

IN -(B1) HSIEH JIANG (US); WOODFORD MARK (US)

US41919199 19991015 [1999US-0419191] US41919199 19991015 [1999US-0419191] AP -

PR , --

IC -(B1) G01N-023/00

EC -A61B-006/03B4

ORIGINAL (O): 378008000; CROSS-REFERENCE (X): 378095000 PCL -

DT -Corresponding document

STG -(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

In one aspect, the present invention is a method for producing CT AB images of a patient's heart suitable for calcification scoring, in which the heart has a cardiac cycle. The method includes steps of acquiring data representative of a first scout-scanned CT image of physical locations of the patient's body including at least a portion of the patient's heart at phases PHI 1 (L) of the cardiac cycle, acquiring data representative of a second scout-scanned CT image of the physical locations of the patient's body including at least a portion of the patient's heart at phases PHI 2 (L) of the cardiac cycle different from PHI 1 (L) at physical positions L of interest, and determining a difference image from the acquired data representative of the first scout-scanned CT image and the acquired data representative of the second scout-scanned CT image data. It is not necessary that PHI 1 (L) and PHI 2 (L) be constant as a function of position L.

UΡ 2001-28

1 / 1 LGST - @EPO

PN -US6256368 B1 20010703 [US6256368]

AP -US41919199 19991015 [1999US-0419191]

ACT -19991015 US/AS-A

**ASSIGNMENT** 

OWNER: GENERAL ELECTRIC COMPANY ONE RIVER ROAD SCHENECTAD ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: HSIEH, JIANG; WOODFORD, MARK; REEL/FRAME: 010325/0539; SIGNING DATES FROM 19991008 TO 19991011

20031104 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030703

**UP** - 2004-24

1 / 1 CRXX - @CLAIMS/RRX

**AN** - 3537491

PN -6,256,368 A 20010703 [US6256368]

General Electric Co PA -

PT -E (Electrical)

ACT -20030703 REISSUE REQUESTED ISSUE DATE OF O.G.: 20031104 REISSUE REQUEST NUMBER: 10/613791

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2882

Reissue Patent Number:

**UP** - 2003-45 **UACT**- 2003-11-04

Search statement 2

Query/Command : fam us6256368/pn

1 Patent Groups \*\* SS 2: Results 5

Search statement 3

Query/Command : famstate nonstop

1 / 5 PLUSPAT - ©QUESTEL-ORBIT

PN - DE60014001 D1 20041028 [DE60014001]

STG - (D1) Granted EP number in bulletin

OTI - (D1) Verfahren und Vorrichtung zur auf Scout basierten

Verkalkungsmessung

PA - (D1) GEN ELECTRIC (US)

IN - (D1) HSIEH JIANG (US); WOODFORD MARK E (US)

IC - (D1) A61B-006/00 A61B-006/03

**AP** - DE60014001 20001011 [2000DE-6014001] **PR** - US41919199 19991015 [1999US-0419191]

**UP** - 2004-44

PLUSPAT - @QUESTEL-ORBIT - image PN -EP1092392 A2 20010418 [EP1092392]

STG -(A2) Pub. Of applic. Without search report

TI - (A2) Methods and apparatus for scout-based cardiac calcification

scoring

OTI - (A2) Verfahren und Vorrichtung zur auf Scout basierten

Verkalkungsmessung

```
(A2) Méthode et appareil de numération de calcification à base de
        Scout
PA -
        (A2) GEN ELECTRIC (US)
       (A2) HSIEH JIANG (US); WOODFORD MARK E (US)
       (A2) A61B-006/03
PN2 - EP1092392 A3 20021106 [EP1092392]
STG2- (A3) Publi. Of search report
TI2 -
       (A3) Methods and apparatus for scout-based cardiac calcification
scoring
OTI2-
       (A3) Verfahren und Vorrichtung zur auf Scout basierten
Verkalkungsmessung
        (A3) Méthode et appareil de numération de calcification à base de
        Scout
PA2 -
        (A3) GEN ELECTRIC (US)
       (A3) HSIEH JIANG (US); WOODFORD MARK E (US)
IN2 -
       (A3) A61B-006/00 A61B-006/03
IC2 -
       EP1092392 B1 20040922 [EP1092392]
STG3-
       (B1) Patent
TI3 - (B1) Methods and apparatus for scout-based cardiac calcification
scoring
        (B1) Verfahren und Vorrichtung zur auf Scout basierten
Verkalkungsmessung
        (B1) Méthode et appareil de numération de calcification à base de
        Scout
PA3 -
       (B1) GEN ELECTRIC (US)
IN3 -
       (B1) HSIEH JIANG (US); WOODFORD MARK E (US)
       (B1) A61B-006/00 A61B-006/03
LA -
       ENGLISH (ENG)
AP -
       EP00308928 20001011 [2000EP-0308928]
       US41919199 19991015 [1999US-0419191]
PR -
EC -
       A61B-006/03B4
DS -
       DE NL
DT -
       Basic
UP -
       2001-14
1 / 1
       LEGALI - ©EPO
       EP1092392 A2 20010418 [EP1092392]EP1092392 A3 20021106
       [EP1092392]EP1092392 B1 20040922 [EP1092392]
AP -
       EP00308928 20001011 [2000EP-0308928]
ACTE-
       20010418 EP/AK-A [+]
        DESIGNATED CONTRACTING STATES:
        AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
        20010418 EP/AX-A [+]
        EXTENSION OF THE EUROPEAN PATENT TO
        AL; LT; LV; MK; RO; SI
        20021106 EP/AX-A [+]
        EXTENSION OF THE EUROPEAN PATENT TO
        AL; LT; LV; MK; RO; SI
        20021106 EP/RIC1-A
        CLASSIFICATION (CORRECTION)
        7A 61B 6/03
                      A, 7A 61B 6/00 B
       20021106 EP/AK-A [+]
        DESIGNATED CONTRACTING STATES:
        AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
        20030709 EP/17P-A [+]
        REQUEST FOR EXAMINATION FILED
```

```
EFFECTIVE DATE: 20030506
        20030723 EP/AKX-A [+]
        PAYMENT OF DESIGNATION FEES
        DE NL
        20040922 EP/AK-A [+]
        DESIGNATED CONTRACTING STATES:
        20041020 EP/REG-A; IE/FG4D [+]
        IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND
        <IE>
        20041028 EP/REF-A
        CORRESPONDS TO:
        (DE 60014001 20041028 [DE60014001])
        2004-46
UP
3 / 5
      PLUSPAT - @QUESTEL-ORBIT
PN -
       IL138864 D0 20011031 [IL-138864]
       (DO) Notice under sect. 16 patent law
TI -
       (D0) METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION
SCORING
PA - (DO) GEN ELECTRIC
IC -
        (D0) G11T
AP -
        IL13886400 20001005 [2000IL-0138864]
PR - US41919199 19991015 [1999US-0419191]
UP -
       2002-30
4 / 5 PLUSPAT - ©QUESTEL-ORBIT - image
PN -
       JP2001157676 A 20010612 [JP2001157676]
STG -
       (A) Doc. Laid open to publ. Inspec.
TI -
PA -
       METHOD AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING
       (A) GEN ELECTRIC
PA0 -
       (A) GENERAL ELECTRIC CO <GE>
       (A) HSIEH JIANG; WOODFORD MARK E
IN -
IC -
       (A) A61B-006/03
AP -
        JP2000312784 20001013 [2000JP-0312784]
PR -
       US41919199 19991015 [1999US-0419191]
UP - 2001-35
5 / 5 PLUSPAT - @QUESTEL-ORBIT - image
PN - US6256368 B1 20010703 [US6256368]
STG -
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
TI - (B1) Methods and apparatus for scout-based cardiac calcification
scoring
PA -
       (B1) GEN ELECTRIC (US)
        General Electric Company, Schenectady NY [US]
IN -
       (B1) HSIEH JIANG (US); WOODFORD MARK (US)
IC -
       (B1) G01N-023/00
AP - US41919199 19991015 [1999US-0419191]
PR - US41919199 19991015 [1999US-0419191]
EC - A61B-006/03B4
PCL - ORIGINAL (O): 378008000; CROSS-REFERENCE (X): 378095000
DT - Corresponding document
UP - 2001-28
```

US41919199 19991015 [1999US-0419191]

ACTE-19991015 US/AS-A

ASSIGNMENT

OWNER: GENERAL ELECTRIC COMPANY ONE RIVER ROAD SCHENECTAD

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: HSIEH, JIANG; WOODFORD,

MARK; REEL/FRAME: 010325/0539; SIGNING DATES FROM 19991008 TO

19991011

20031104 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030703

UP -2004-24

| CLEXISNEXIS Total Research System  Search Research Tasks Search Advisor Get a Document           |                          | •                                   | Feedback   Sign Off   ② Help<br>ges   ECLIPSE   History   母  |
|--|--------------------------|-------------------------------------|--|
| Sources Guided Search Forms Command Searching  | September 1              |                                     | ,  |
| <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Legal New</u> Combined   ☐ | <u>/s</u> > Patent, Trad | emark & Copy                        | right Periodicals,   |
| Enter Search Terms   |                          | ্ৰ <sup>®</sup> <sup>#</sup> Search | Connectors   |
| ● Terms and Connectors ○ Natural Language 6256368 or 6,256,368                                   | Suggest Terms Search     | between connecto                    | nectors to show relationships<br>search terms. (Hover over a<br>r for description. Click a<br>r to add to search.) |
|  |                          | Syntax<br>and<br>or<br>w/N          | Definition and or within N words   |

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

**Restrict by Date:** 

| <b>9</b> | No Date Restrictions | 0 | From |  | То |  | Date | Formats |
|----------|----------------------|---|------|--|----|--|------|---------|
|----------|----------------------|---|------|--|----|--|------|---------|

not within N words pre /N precedes by N words <u>w/p</u> in same paragraph not w/p not in same paragraph w/seg in same segment not w/seg not in same segment <u>w/s</u> in same sentence not w/s not in same sentence and not and not

View Search Command

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

**د**ر در ا

#### **No Documents Found!**

No documents were found for your search (6256368 or 6,256,368). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

Switch Client | Preferences | Feedback | Sign Off | 1 Help

View Search Command

LexisNexis Total Research System

| Search Research Tasks Search Advisor Get a Document<br>ources Guided Search Forms Command Searching | ₹ Shepard's®         | Practice Area Page                     | es   ECLIPSE   History   ஸ்ரீ  |  |
|---|----------------------|--|--|--|
| Legal > Area of Law - By Topic > Patent Law > Multi-Source and Administrative Materials ①           | e Groups > Pater     | nt Cases from                          | Federal Courts   |  |
| *Enter Search Terms   |                      | <sup>™</sup> Search                    | Connectors   |  |
| ● Terms and Connectors ○ Natural Language 6256368 or 6,256,368                                      | Suggest Terms Search | between s<br>connector                 | Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.) |  |
|   |                      | Syntax<br>and<br>or<br>w/N             | Definition and or within N words   |  |
| Restrict by Segment:  |                      | not w/N<br>pre /N                      | not within N words precedes by N words   |  |
| Select a Segment, enter search terms for the segment, then  | click Add.           | w/p<br>not w/p<br>w/seg                | in same paragraph<br>not in same paragraph<br>in same segment  |  |
| Restrict by Date:  No Date Restrictions O From To Date  | Formats              | not w/seg<br>w/s<br>not w/s<br>and not | not in same segment in same sentence not in same sentence and not  |  |

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

#### **No Documents Found!**

No documents were found for your search (6256368 or 6,256,368). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- Remove some search terms.
- · Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

| LexisNexis Total Research System   | Switch (                       | Client   Preferences   | Feedback   Sign Off   ? Help  |
|--|--------------------------------|--|---|
| Search Research Tasks Search Advisor Get a Docume ources Guided Search Forms Command Searching   | ent\Shepard's <sup>®</sup> \   | Practice Area Page   | es   ECLIPSE   History   சூ   |
| News & Business > News > News, All (English, Full Te   | xt) 🕮                          |  |   |
| Enter Search Terms   |                                | ? <sup>™</sup> <sup>#</sup> Search   | Connectors  |
| ● Terms and Connectors ○ Natural Language 6256368 or 6,256,368   | Suggest Terms<br>for My Search | between s<br>connector   | ectors to show relationships<br>earch terms. (Hover over a<br>for description. Click a<br>to add to search.)  |
| Restrict by Segment:  Select a segment, enter search terms for the segment, the Select a Segment  Restrict by Date:  No Date Restrictions C From To Date | en click Add.                  | Syntax and or w/N not w/N pre /N w/p not w/p w/seg not w/seg w/s not w/s and not | Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence and not View Search Command |

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

Source: News & Business > News > News, All (English, Full Text)

Terms: 6256368 or 6,256,368 (Edit Search)

Wisconsin State Journal (Madison, WI) September 6, 2001 Thursday, ALL Editions

Copyright 2001 Madison Newspapers, Inc. Wisconsin State Journal (Madison, WI)

September 6, 2001 Thursday, ALL Editions

SECTION: BUSINESS; Pg. F6

LENGTH: 2221 words

**HEADLINE: PATENTS** 

**BODY:** 

... 6,256,372

INVENTOR(s): Kautzer, Jeffrey Alan, Waukesha

ASSIGNEE(s): General Electric Co., Schenectady, NY

TITLE: METHODS AND APPARATUS FOR SCOUT-BASED CARDIAC CALCIFICATION SCORING

PATENT NO.: 6,256,368

INVENTOR(s): Hsieh, Jiang, Brookfield; Woodford, Mark, Waukesha

ASSIGNEE(s): General Electric Co., Schenectady, NY

TITLE: METHODS AND APPARATUS FOR CORRECTING FOR X-RAY BEAM MOVEMENT ...

Source: News & Business > News > News, All (English, Full Text)

Terms: 6256368 or 6,256,368 (Edit Search)

View: KWIC ± 25

Date/Time: Tuesday, February 8, 2005 - 10:21 AM EST

About LexisNexis | Terms and Conditions